

You Dupoin Exit Devices TYPE 5 6 Rim



The finest rim type devices available, Von Duprin 66 devices are designed for smart appearance, engineered and constructed for long, satisfactory service.

STAINLESS STEEL DEVICES (Finish US-32D)

—All external parts are fashioned of stainless steel, including the sex bolts, 1403 J strike and 663 series outside trims. Cylinders, finish US-15 on bronze.

BRONZE DEVICES—All external parts are fashioned of bronze, including the sex bolts, strikes, outside trims and drop-forged lever arms.

ALL DEVICES—The master cam, latch bolt, backplate, thumbpiece lock tumbler and springs are stainless steel; the lock and hinge stile chassis and latch tailpiece are drop-forged bronze.

Every 66 device features easy, effortless crossbar action, reinforced crossbar, adjustable roller strike, 12-24 sex bolts for wood and kalamein doors, and rapid dogging—just a half turn of the key will dog the device . . . securely and rigidly.

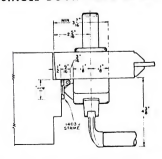
Devices are *not* reversible—specify hand; LHR or RHR.

DIMENSIONS

Crossbar tubing Crossbar height from Crossbar projection— Lock and hinge stile of	bottom of d Neutral Depressed	oor 37" 43/8"33/8"
Using Standard Trim	Backset of O.S. Trim	Minimum Width of Stile
Single door using 1403 J strike Single door using	*25/16"	*37/6"
1405J strike (1405J in bronze only) With Von Duprin	*13/4"	*21/8"
removable mullion and 1403J strike	2 3/8"	3½"

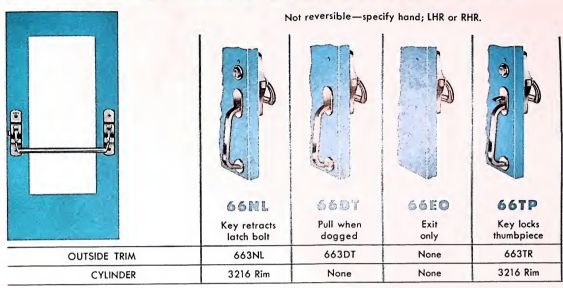
^{*}When stop is 1/2"

SINGLE DOOR JAMB DETAIL



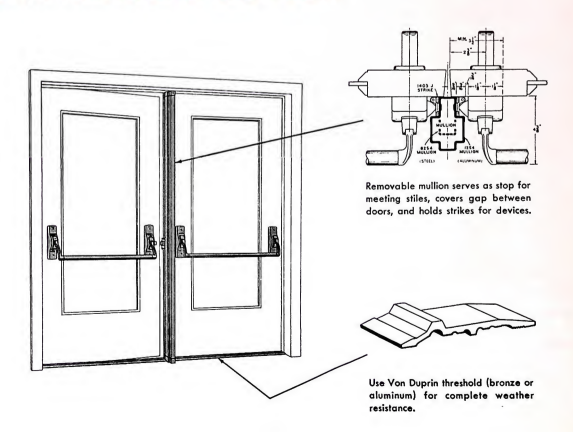
Strike adjusts for a 3/8" warpage of door.

Rim Devices for Single Doors or Double Doors with Mullion



The 663 series is the only outside trim available in stainless steel. Door is push-pull when crossbar is dogged.

Rim Device Installation for Double Doors



il



Companion devices to the rim type, the 66 mortise and vertical rod devices are the finest available—in every respect.

STAINLESS STEEL DEVICES (Finish US-32D)—Stainless steel used for all external parts, including sex bolts, 264U, 248L-4 and 300-L strikes, and 663 series outside trims. However, bronze, finish US-15, is used on the end plates of the top and bottom bolt cases, mortise locks and strikes, and all cylinders.

BRONZE DEVICES—All external parts are fashioned of bronze, including the sex bolts, strikes, outside trims and drop-forged lever arms.

ALL DEVICES—The master cam, bolts, latch case chassis, backplates, locking tumblers and springs are stainless steel; the lock and hinge stile chassis and rod members are drop-forged bronze.

Every 66 mortise and vertical rod device features reinforced crossbar, sex bolts for wood and kalamein doors, and rapid dogging—just a half turn of the key will dog the device . . . securely and rigidly.

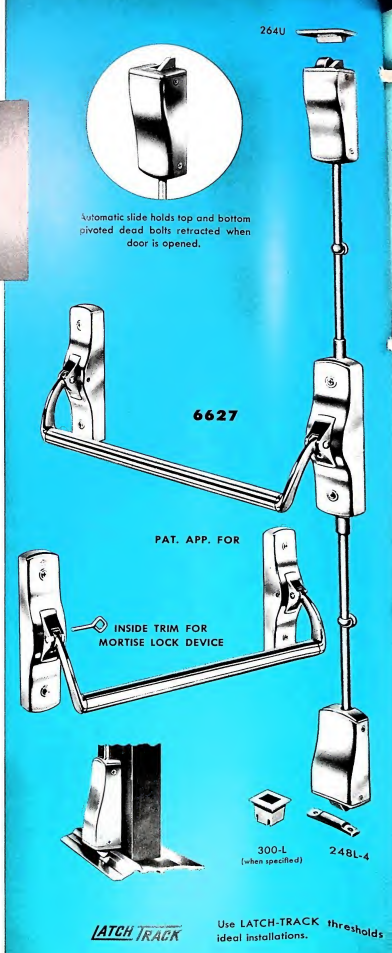
On the vertical rod devices, a slight touch on the crossbar releases dead-locked top and bottom bolts. Additional movement of the crossbar or door causes bolts to pivot back into their cases. Automatic slide holds bolts retracted when door is open.

Standard, heavy-duty, drop-forged bronze locks and strikes are used on mortise lock devices.

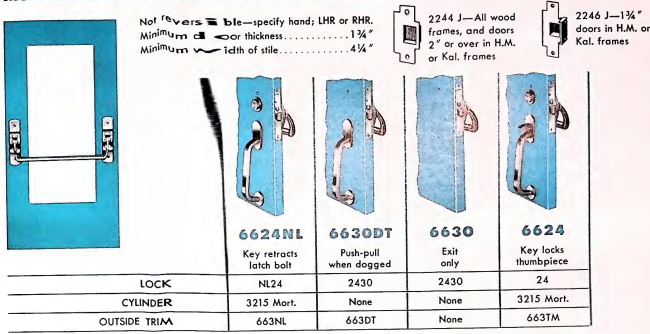
Devices are *not* reversible—specify hand; LHR or RHR.

DIMENSIONS

Crossbar tubing
Crossbar height from bottom of door37"
Crossbar projection—Neutral43/8"
Depressed
Lock and hinge stile cases9" x 21/4" x 1"
Top and bottom bolt cases
Vertical rods

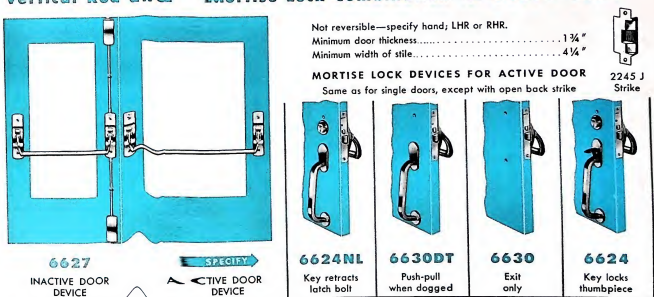


Mortise Lock Device s for Single Door

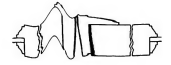


The 663 series is the only other trim available in stainless steel. Door is push-pull when crossbar is dogged.

Vertical Rod and Mortise Lock Combination for Double Doors

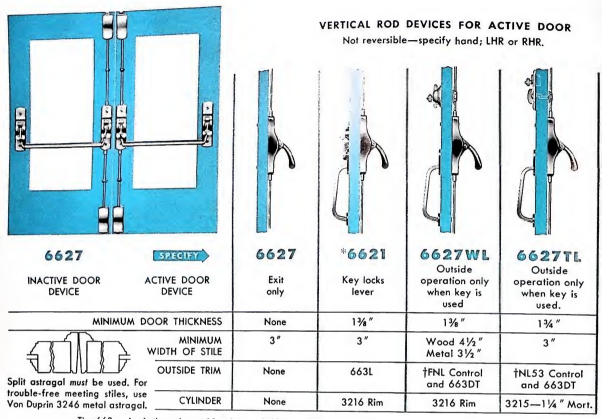


Doors are push-pull when crossbars are dogged.



Split type of astragal most satisfactory for double doors. When doors have overlapping astragal, use Von Duprin co-ordinating device No. 1243.

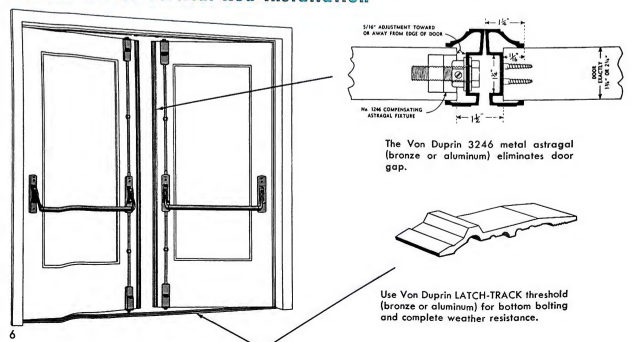
Two Vertical Rod Combinations for Double Doors



The 663 series is the only outside trim available in stainless steel. Doors are push-pull when crossbars are dogged.

†FNL and NL53 controls are bronze—furnished US-15 with stainless steel devices.

Accessories for Vertical Rod Installation

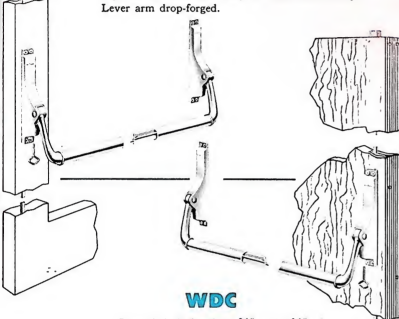


^{*}Can be furnished with NIGHT LATCH ACTION—lever operates only when key is used. Specify 6621NL.

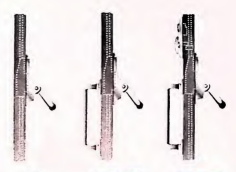
NEW!

NC and WDC devices now available in stainless steel! Check your representative, listed on page 8, for details.

Concealed device for doors 134" thick, with 134" (or more) hollow stiles, with inside dimension of at least 13/8" x 13/8". All internal working parts of drop-forged bronze. Crossbar assembly bronze, or high tensile aluminum alloy in US-27 finish only. Lever arm drop-forged.



Concealed device for 134" and 214" solid core wood doors. All internal working parts of drop-forged bronze. Crossbar assembly bronze, or high tensile aluminum alloy in US-27 finish only. Lever arm drop-forged. Requires 3/8" x 13/4" routing in edge of door. Adjustable edging (AL-302), with standard bevel, furnished when specified.



27NC Exit

only

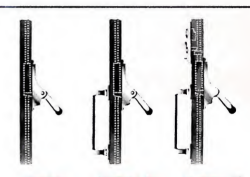
27HC-DT

Push-pull when dogged 27NC-TL

O.S. operation only when key is used

DIMENSIONS

Floating axles
Crossbar tubing
Crossbar height from bottom of door
Crossbar projection
Depressed 31/4"
Lever arm brackets
Vertical rods (concealed)
Top bolt %" square
Bottom bolt



27WDC Exit

only

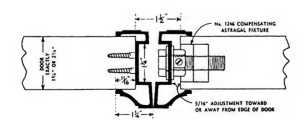
27WDC-DT

Push-pull when dogged 27WDC-TL

O.S. operation only when key is used

DIMENSIONS

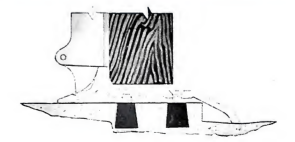
All dimensions are identical to NC devices (above)



Compensating Metal Astragal

3246—Extruded architectural bronze AL3246—Extruded architectural aluminum

For use on wood or metal doors equipped with two vertical rod devices or push and pull hardware. Easily adjusted for clearance between doors-overall adjustment is 5/8". Permits independent operation of each door.



"Latch-Track" Thresholds

Extruded bronze-360, for wood 365, for metal

Extruded aluminum—AL360, for wood AL365, for metal

5" wide. For installation where exterior level is 1/2" lower than interior floor. Write direct for dimensional details.



Fire and Panis MIT DEVICES

The Von Duprin line includes all grades of devices consistent with quality and lasting performance, a full range of styles and finishes, accessory items for the complete exit and a new series of push and pull hardware. Whatever your needs, specify Von Duprin—

The safe way out!"

in addition to responsible Von Duprin builder cordware distributors across the nation, the factor representatives listed here are ready to help yes plan the very best installation for your buildings.

CONTACT YOUR NEARBY "EXIT SPECIALIST" FOR EXPERT ASSISTANCE



- S. G. Kirkland 845 Bellevue Avenue N. Seattle 2, Washington East 8855
- Yates & Felts 7 Front Street
 San Francisco 11, California Sutter 1-4795
- T. C. Stayner Company 60 East Fourth South St. Salt Lake City, Utah 9-8787
- W. H. Steele Co. 1612 West Beverly Boulevard Los Angeles 26, California • Michigan 3244
- Wendel R. Ringheim 611 South Snelling Avenue St. Paul 15, Minnesota • Midway 9-5711
- B. E. Ericsson, Jr. 5316 Canterbury Road Kansas City 3, Kansas • Skyline 1-3030
- Saltwick & Demlow Company 2202 Central Avenue Memphis, Tennessee • Br 5-1508
- S. H. Kemp Company 2808 Oak Lawn Dallas 19, Texas • Lakeside 5955
- W. A. Gibbon 228 North LaSalle Street Chicago 1, Illinois • Franklin 2-4880
- Mark C. Stebbins & Sons 8349 Joy Road Detroit 4, Michigan • Texas 4-2931
- John P. Cleveland & Associates 1706 I Avenue New Castle, Indiana • Tel. 250
- van Delden, Inc. 750 Prospect Avenue Cleveland 15, Ohio • Cherry 1-0078

- Fred G. MacKenzie Company 107 Reade Street New York 13, New York • Barclay 7-6852
- Harold V. Toop Ridge Road, Gulf Hills
 Ocean Springs, Mississippi Trinity 5-5646
- T. E. Davidson P.O. Box 443
 Syracuse 1, New York Neptune 7-6991
- Kenneth H. Bullard Company 15 Boylston Place Brookline 47, Massachusetts • Aspinwall 7-3330
- G. Norris Williams 211 Greenwood Avenue Wyncote, Pennsylvania • Turner 4-1929
- Ben F. Hamilton 1507 M Street, N.W. Washington, D.C. Adams 4-2442
- Glenn D. Robertson 4210 Club Drive, N.E. Atlanta, Georgia Cedar 7-0135
- Canada K. M. Thomas Company (Saskatchewan and East) 410 Bloor Street, East • Toronto 5
- Canada Hans. W. Carstens (British Columbia) 6876 Marquerite Street • Vancouver 14, B.C.
- Foreign B. F. Schoen, Ltd. P.O. Box 3464 348 Puuhale Road • Honolulu 1, Hawaii
- Foreign Alejandro Herrero Ponce DeLeon No. 82 Parada 27½ • San Juan Hato Rey, Puerto Rico
- Foreign Wm. H. Rennolds Company, Inc. 84092 Calle Magallanes Intramuros • Manila, P.I.





Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA